

PATENT ABSTRACTS OF JAPAN

hp 2002/10226 (02)
ip 9 04-0511
Ref. 4

(11)Publication number : 09-081432
(43)Date of publication of application : 28.03.1997

(51)Int.Cl. G06F 12/00
G06F 12/00
G06F 12/16

(21)Application number : 08-186161 (71)Applicant : INTERNATL BUSINESS MACH CORP <IBM>
(22)Date of filing : 16.07.1996 (72)Inventor : CROCKETT ROBERT N
KERN RONALD M
MICKA WILLIAM F

(30)Priority

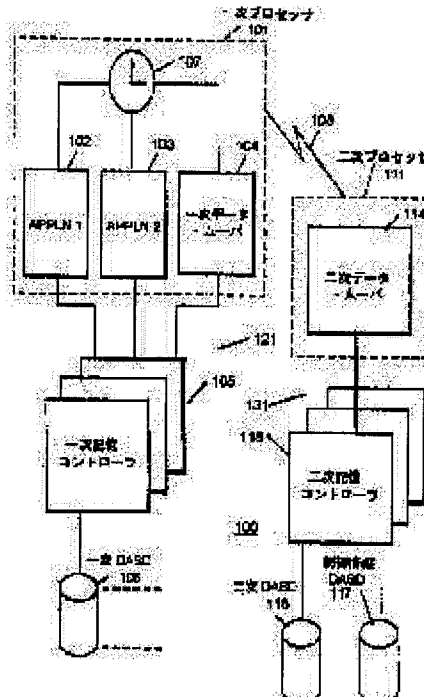
Priority number : 95 529901 Priority date : 18.09.1995 Priority country : US

(54) MICROCODE STATE STORAGE SYSTEM INSTRUCTED BY SOFTWARE FOR DISTRIBUTED STORAGE CONTROLLER

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a method for adjusting a state storage between components with each other which are distributed in a computer system.

SOLUTION: A storage system improves an error debugging by instructing the distributed system component related to an error state to temporarily interrupt a data processing for collecting fault information. The collected fault information is correlated for a subsequent analysis in accordance with the diagnostic state storage channel command word(CCW) triggered by the detection of the error state. A storage system includes a host processor running an application generating a record update. When the data mover in the host processor receives an error code from one of system components, the mover generates the diagnostic state storage CCW. The fault information includes the software, the hardware and the microcode control structure of the distributed system components.



LEGAL STATUS

[Date of request for examination] 03.12.1999

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number] 3776982

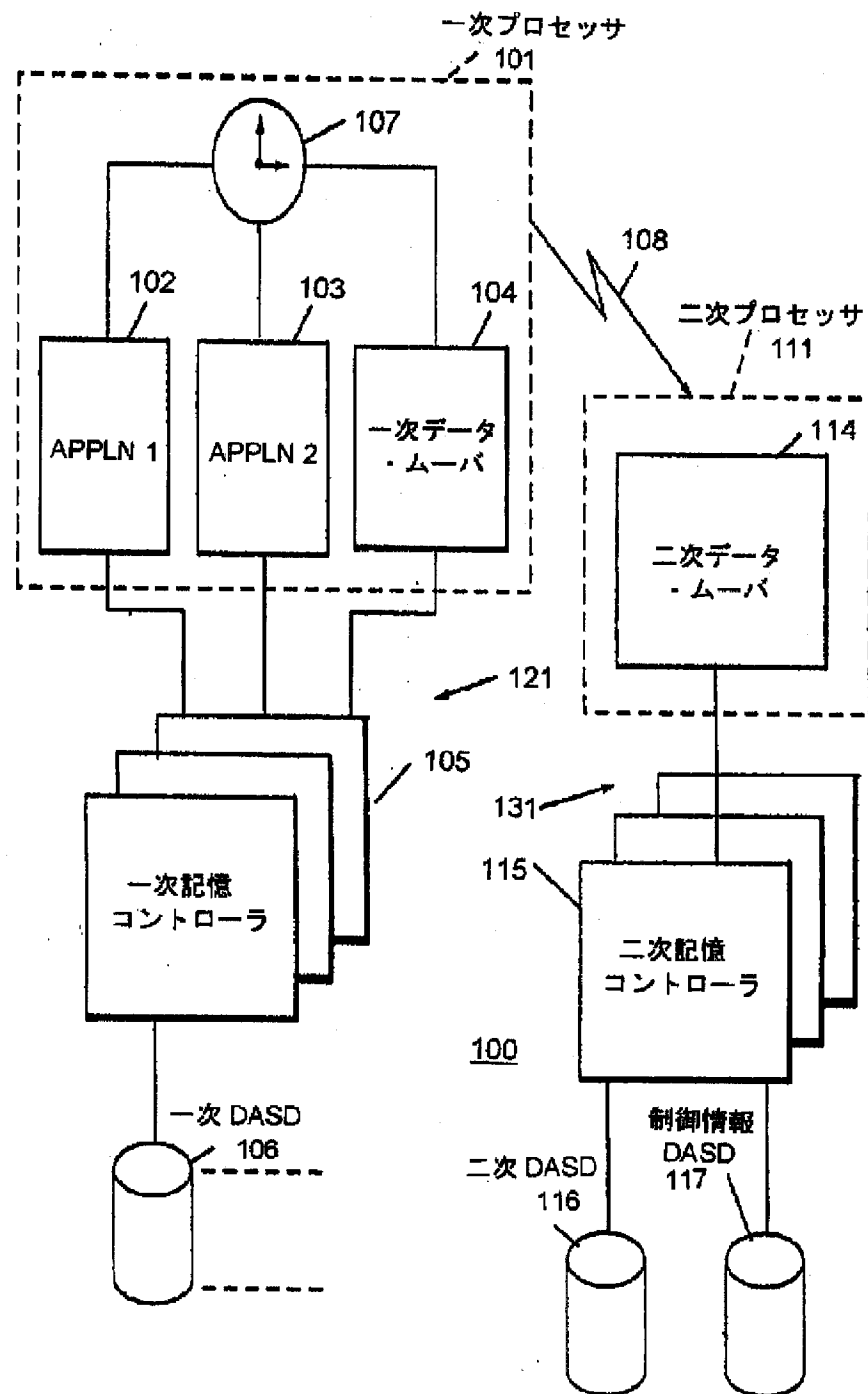
[Date of registration] 03.03.2006

[Number of appeal against examiner's decision
of rejection]

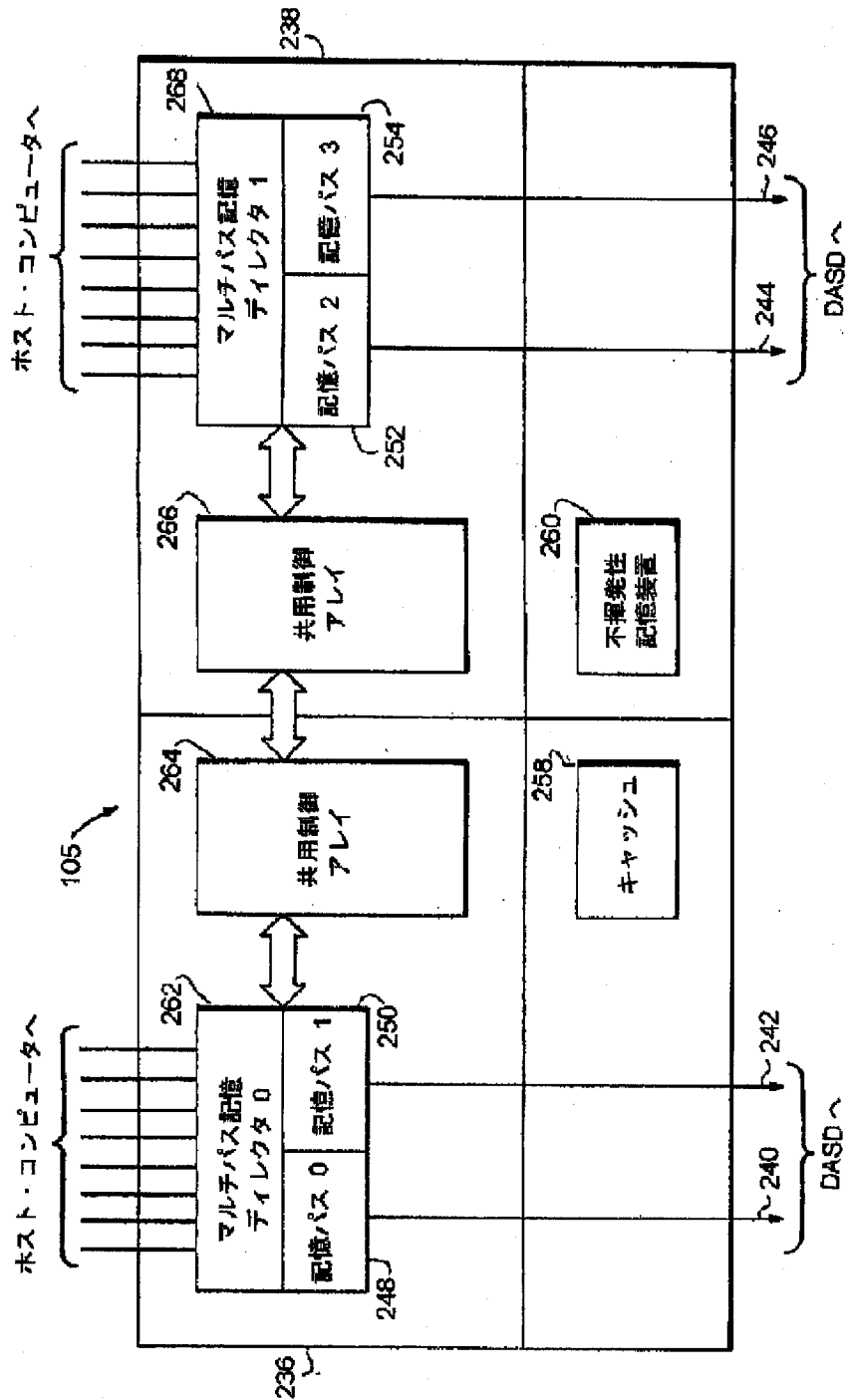
[Date of requesting appeal against examiner's
decision of rejection]

[Date of extinction of right]

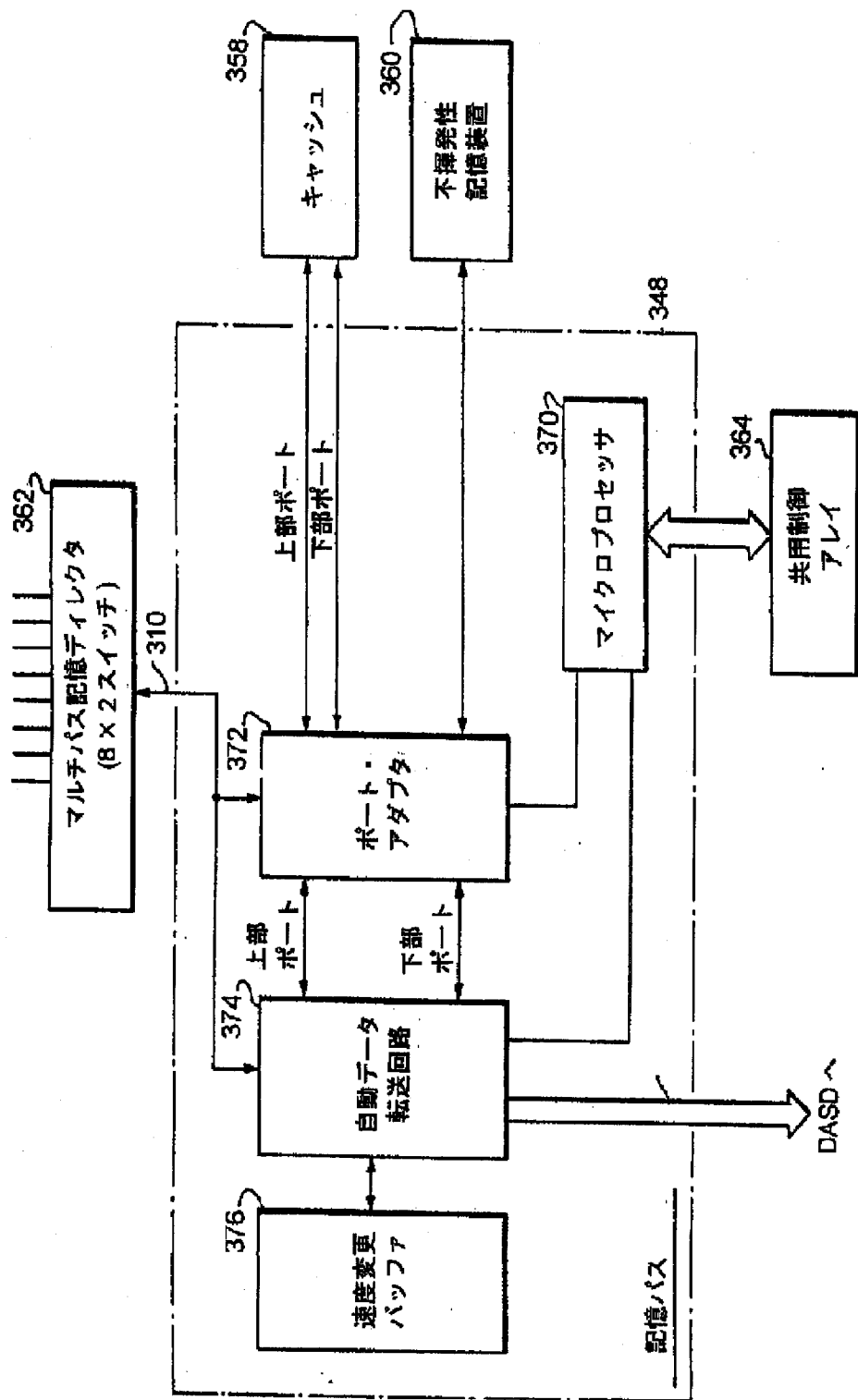
【図1】



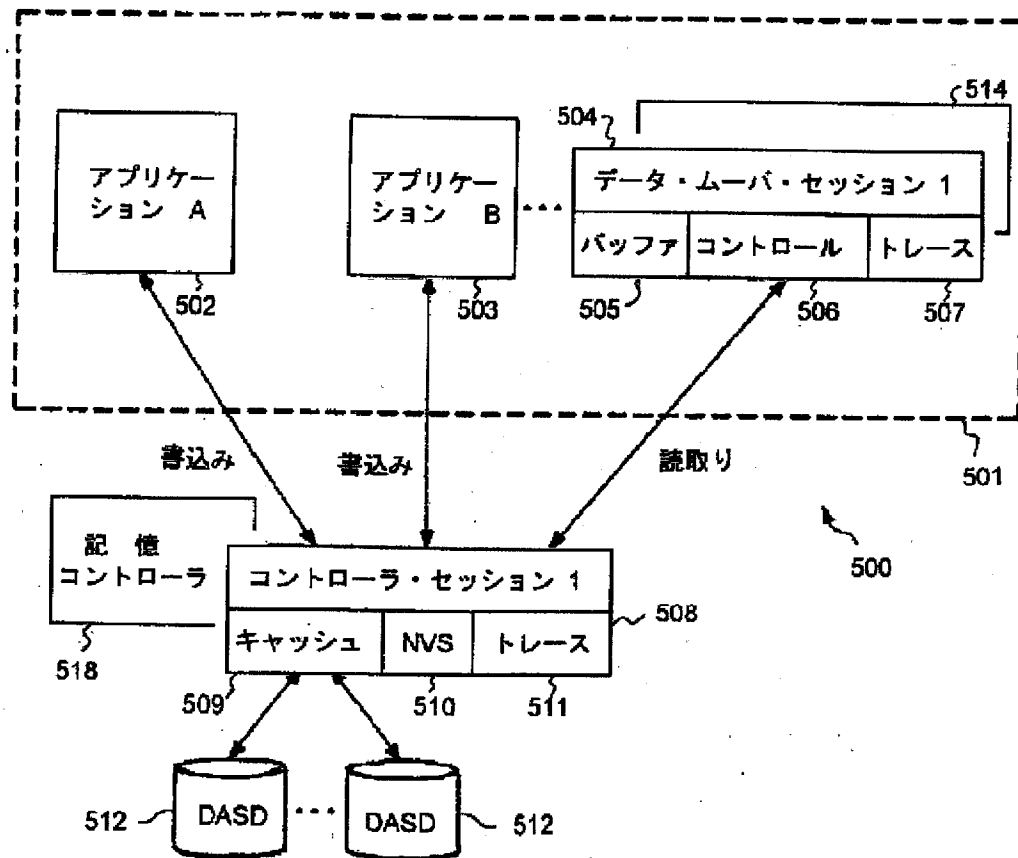
【図2】



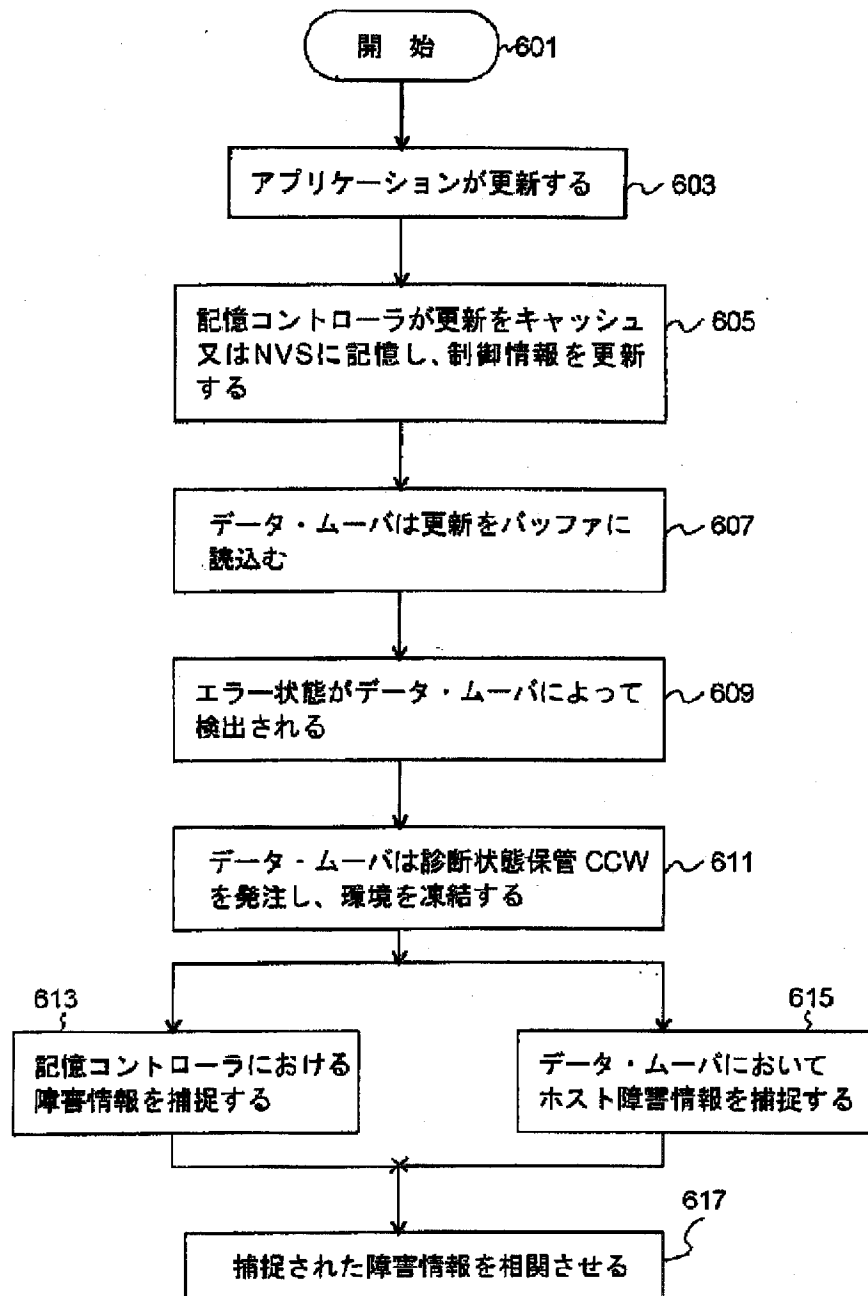
【図3】



【図5】



【図6】



フロントページの続き

(72)発明者 ロナルド・メイナード・ケルン
アメリカ合衆国アリゾナ州、ツーソン、ノ
ース・コレット・プレイス 761

(72)発明者 ウィリアム・フランク・ミッカ
アメリカ合衆国アリゾナ州、ツーソン、イ
ースト・ラエスパルダ 3921